

May 30th, 2008

Greetings to the Commissioners of the Federal Communications Commission,

I read with dismay of the Notice for Comments about the proposed usage of yet another licensee request for the action entitled "REQUEST FOR WAIVER BY RECONROBOTICS, INC. TO ALLOW CERTIFICATION AND USE OF REMOTE-CONTROLLED SURVEILLANCE ROBOT OPERATING AT 430-448 MHz"

I am writing to you to vigorously oppose this allocation of yet another user on this section of spectrum. Between the U.S. Military and Amateur Radio, the spectrum has becoming crowded. Amateur Radio is already facing restrictions on operations due to the crowding issue with the Primary users, the U.S. Military.

There is no guarantee that this device will not interfere with current military and amateur radio communications. If we are to learn one thing from that dubious failed experiment called Broadband-Over-Powerline (BPL), we know that promises from those seeking a license and frequency allocation will promise much and remedy little once the RF interference begins.

License holders outside of amateur radio have little regard for the rules once they have obtained the golden goose of spectrum allocation and therefore it will not be in their best interest to solve interference problems.

It is a better solution then to put the burden on the shoulders of those who clearly stand to gain from the sales of this equipment, namely, RECONROBOTICS, Inc. The burden should not be placed on the existing spectrum users to resolve this clear potential for interference. Let RECONROBOTICS undergo the burden of re-designing their poorly chosen frequency of their export model to convert it into a more spectrum friendly allocation and mode of transmission.

Other spectrum users have undergone this burden successfully and have become profitable while doing so such as digital cellular, DTV, digital Public Safety and Commercial radio to name just a few.

I urge the Commission to deny the Petitioner's access to this vital section of crowded spectrum that will only serve to raise more interference issues. Who will be to blame when a bomb technician dealing with a WMD using this device with its poorly chosen frequencies, becomes unable to continue his/her mission due to amateur operations? I can assure the Commission that

Amateur Radio will be blamed rather than the place where the blame originated in a poorly designed RF transmitter frequency selection: RECONROBOTICS, Inc. Are there to be declared spectrum emergencies when this device is deployed to mitigate interference to public safety mission tasking?

The Commission has neither the time nor the inclination to resolve interference issues in a timely manner, vis a vis, our on-going problems with BPL on the HF bands.

Please deny RECONROBOTICS' application for the 430-450mhz spectrum and recommend that they join the fraternity of other commercial for-profit users in the PCS bands above 1000Mhz.

Respectfully submitted, this the 30 day of May, 2008,

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